

<b>Search Notes</b>	<b>Application/Control No.</b>	<b>Applicant(s)/Patent Under Reexamination</b>
	10588288	SHINOHARA ET AL.
	<b>Examiner</b>	<b>Art Unit</b>
	MARINA TIETJEN	3753

### SEARCHED

<b>Class</b>	<b>Subclass</b>	<b>Date</b>	<b>Examiner</b>
251	58, 63.6, 263, 331, 63.4	1/23/2009	MT
74	110, 516, 569, 519	1/23/2009	MT
Updated Search		6/19/2009	MT
Updated Search		10/23/2009	MT

### SEARCH NOTES

<b>Search Notes</b>	<b>Date</b>	<b>Examiner</b>
EAST Search History (See attached History)	1/23/2009	MT
PLUS Search	1/23/2009	MT
Inventor Name Search	1/23/2009	MT
Consulted John Fristoe concerning art search	1/23/2009	MT
Updated EAST Search (see attached History)	6/19/2009	MT
Updated Search	10/23/2009	MT

### INTERFERENCE SEARCH

<b>Class</b>	<b>Subclass</b>	<b>Date</b>	<b>Examiner</b>
251	58, 63.6	10/23/2009	MT
74	110	10/23/2009	MT
	(body and (rod or shaft) and (bias\$3 or spring) and piston and plate and slow start and diaphragm and communication passage).clm.	10/23/2009	MT

/M. T./  
Examiner Art Unit 3753